AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions and listings of claims in the application:

1. (Currently Amended) A method for validating programs, the method comprising:

receiving a meta-language description of a computer program, the metalanguage description comprising a meta-language definition module and [[an]] a metalanguage implementation module, the meta-language implementation module defining a first class to be implemented by the program and the meta-language definition module defining a first interface associated with the class;

validating the meta-language description by validating the syntax of the metalanguage definition module and the meta-language implementation module:

generating a language-dependent program from the meta-language description. the language-dependent program comprising the first interface and the first class; and performing usage and semantic checks by compiling the generated first interface and the generated first class.

2. (Previously Presented) The method of claim 1 wherein validating the metalanguage description comprises validating the syntax of the definition module and the implementation module.

Application No. 10/676,825 Attorney Docket No. 09700.0046-00 SAP Ref. No. 2003P00075US

3-4. (Canceled)

5. (Withdrawn) A method for validating programs, the method comprising:

receiving a language-independent description of a computer program, the

language-independent description comprising a definition module and an

implementation module;

validating the language-independent description;

generating a language-dependent program from the language-independent

description, the language-dependent program comprising a script code section in a

language that does not support interfaces; and

validating the language-dependent program.

6. (Withdrawn) The method of claim 5 wherein validating the language-

dependent program comprises:

extracting language elements from the script code section; and

comparing the extracted language elements with the definition module.

7. (Withdrawn) The method of claim 6 wherein extracting language elements

comprises generating a symbol table from the script code section.

8. (Withdrawn) The method of claim 5 wherein generating the language-

dependent program comprises:

-3-

Application No. 10/676.825 Attorney Docket No. 09700.0046-00

SAP Ref. No. 2003P00075US

generating language-dependent code comprising an interface and a class.

9. (Withdrawn) The method of claim 5, wherein validating the language-

dependent program comprises:

extracting language elements from the script code section:

comparing the extracted language elements with the definition module;

generating language-dependent code comprising an interface and a class; and

compiling the interface and the class.

10. (Withdrawn) A method for validating programs, the method comprising:

receiving a language-independent description of a computer program, the

language-independent description comprising a definition module and an

implementation module:

validating the language-independent description;

generating a first language-dependent program from the language-independent

description, the first language-dependent program comprising a first script code section

in a language that does not support interfaces;

generating a second language-dependent program from the language-

independent description, the second language-dependent program comprising a second

script code section of a distinct, second kind in a language that does not support

interfaces:

extracting a first set of language elements from the first script code section:

-4-

SAP Ref. No. 2003P00075US

extracting a second set of language elements from the second script code section: and

comparing the first set of language elements and the second set of language elements with the definition module

11. (Currently Amended) A computer program product, tangibly embodied in a computer-readable storage device, the computer program product comprising instructions operable to cause data processing equipment to:

receive a meta-language description of a computer program, the meta-language description comprising a meta-language definition module and [[an]] a meta-language implementation module, the meta-language implementation module defining a first class to be implemented by the program and the meta-language definition module defining a first interface associated with the class:

validate the meta-language description by validating the syntax of the metalanguage definition module and the meta-language implementation module: generate a language-dependent program from the meta-language description. the language-dependent program comprising the first interface and the first class; and perform usage and semantic checks by compiling the generated first interface and the generated first class.

12. (Previously Presented) The computer program product of claim 11, wherein the instructions to validate the meta-language description cause the data processing

SAP Ref. No. 2003P00075US

equipment to validate the syntax of the definition module and the implementation module.

13-14. (Canceled)

15. (Withdrawn) A computer program product, tangibly embodied in a computer-

readable storage device, the computer program product comprising instructions

operable to cause data processing equipment to:

receive a language-independent description of a computer program, the

language-independent description comprising a definition module and an

implementation module:

validate the language-independent description;

generate a language-dependent program from the language-independent

description, the language-dependent program comprising a script code section in a

language that does not support interfaces; and

validate the language-dependent program.

16. (Withdrawn) The computer program product of claim 15, wherein the

instructions to validate the language-dependent program cause the data processing

equipment to:

extract language elements from the script code section; and

compare the extracted language elements with the definition module.

-6-

Application No. 10/676,825 Attorney Docket No. 09700.0046-00

SAP Ref. No. 2003P00075US

17. (Withdrawn) The computer program product of claim 16 wherein the

instructions to extract the language elements cause the data processing equipment to

generate a symbol table from the script code section.

18. (Withdrawn) The computer program product of claim 15, wherein the

instructions to generate the language-dependent program cause the data processing

equipment to:

generate language-dependent code comprising an interface and a class.

19. (Withdrawn) The computer program product of claim 15 wherein the

instructions to validate the language-dependent program cause the data processing

equipment to:

extract language elements from the script code section;

compare the extracted language elements with the definition module;

generate language-dependent code comprising an interface and a class; and

compile the interface and the class.

20. (Withdrawn) A computer program product, tangibly embodied in a computer-

readable storage device, the computer program product comprising instructions

operable to cause data processing equipment to:

-7-

SAP Ref. No. 2003P00075US

receive a language-independent description of a computer program, the language-independent description comprising a definition module and an implementation module:

validate the language-independent description:

generate a first language-dependent program from the language-independent description, the first language-dependent program comprising a first script code section in a language that does not support interfaces:

generate a second language-dependent program from the languageindependent, the second language-dependent program comprising a second script code section of a distinct, second kind in a language that does not support interfaces:

extract a first set of language elements from the first script code section; extract a second set of language elements from the second script code section: and

compare the first set of language elements and the second set of language elements with the definition module.

21. (Currently Amended) An apparatus, comprising:

means for receiving a meta-language description of a computer program, the meta-language description comprising a meta-language definition module and [[an]] a meta-language implementation module, the meta-language implementation module defining a first class to be implemented by the program and the meta-language definition module defining a first interface associated with the class;

means for validating the meta-language description by validating the syntax of the meta-language definition module and the meta-language implementation module;

means for generating a language-dependent program from the meta-language description, the language-dependent program comprising the first interface and the first class: and

means for performing usage and semantic checks by compiling the generated first interface and the generated first class.

- 22. (Previously Presented) The method according to claim 1, wherein the language-dependent program comprises a script code section written in a scripting language.
- 23. (Currently Amended) The method according to claim 25, further comprising: generating a compiler language representation of the script code section, the compiler language representation of the script code section comprising a second interface and a second class: and

performing a semantics check of the script code section by compiling the secondinterface and the second class

24. (Previously Presented) The method according to claim 23, further comprising:

Application No. 10/676,825 Attorney Docket No. 09700.0046-00

SAP Ref. No. 2003P00075US

performing usage and semantic checks by compiling the generated second interface and the generated second class.

25. (Previously Presented) The method according to claim 22, further comprising performing a usage check on the script code section by: extracting language elements from the script code section; and comparing the extracted language elements with the meta-language definition module.